

L Number	Hits	Search Text	DB	Time stamp
1	34695	label\$3 adj3 (nucleic dna rna cdna probe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:20
2	2719	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:20
3	2192	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:30
4	924	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:23
5	683	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine) and denatur\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:23
6	287	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine) and denatur\$) and condens\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:23
7	287	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine) and denatur\$) and condens\$) and denatur\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:23
8	240	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine) and denatur\$) and condens\$) and denatur\$) and (carbonic urea carbonate cyanamide urethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:35
9	0	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine) and denatur\$) and condens\$) and denatur\$) and (carbonic urea carbonate cyanamide urethane)) and anaerobic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:24
10	28	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine) and denatur\$) and condens\$) and denatur\$) and (carbonic urea carbonate cyanamide urethane)) and anaerobic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:29
11	17	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (peroxide near (nucleic dna rna cdna oligonucleotide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:30
12	15	((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (peroxide near (nucleic dna rna cdna oligonucleotide)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:32

13	4	(((((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (peroxide near (nucleic dna rna cdna oliogucleotide))) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and amine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:31
14	11	(((((label\$3 adj3 (nucleic dna rna cdna probe)) and (hydrogen near peroxide)) and (peroxide near (nucleic dna rna cdna oliogucleotide))) and (phenanthroline bleomycin (edta near FE!) ascorbic methylene metallophorphyrin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:36
15	3950	method adj2 labeling and (label\$3 adj3 (nucleic dna rna cdna probe))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:34
16	3950	(method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:34
17	354	((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:34
18	253	((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:34
19	182	(((((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine) and (carbonic urea carbonate cyanamide urethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:35
20	180	(((((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine) and (carbonic urea carbonate cyanamide urethane)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:35
21	16	(((((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine) and (carbonic urea carbonate cyanamide urethane)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and redox	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:36
22	164	(((((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine) and (carbonic urea carbonate cyanamide urethane)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) not ((((((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine) and (carbonic urea carbonate cyanamide urethane)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and redox)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:37

23	45	(((((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine) and (carbonic urea carbonate cyanamide urethane)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) not ((((((method adj2 labeling) and (label\$3 adj3 (nucleic dna rna cdna probe))) and (hydrogen adj1 peroxide)) and amine) and (carbonic urea carbonate cyanamide urethane)) and (phenanthroline bleomycin edta ascorbic methylene metallophorphyrin)) and redox)) and chromophore	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 16:37
24	10319	contact\$3 adj3 (nucleic dna rna cdna oligonucleotide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:01
25	10434	contact\$3 adj3 (nucleic dna rna cdna oligonucleotide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:01
26	104353	(hydrogen adj1 peroxide) contact\$3 adj3 (nucleic dna rna cdna oligonucleotide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:02
27	0	(hydrogen adj1 peroxide) adj1 contact\$3 adj3 (nucleic dna rna cdna oligonucleotide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:02
28	0	(hydrogen adj1 peroxide) adj1 contact\$3 adj3 (nucleic dna rna cdna oligonucleotide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:02
29	107	(hydrogen adj1 peroxide) adj4 (nucleic dna rna cdna oligonucleotide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:02
30	9	((hydrogen adj1 peroxide) adj4 (nucleic dna rna cdna oligonucleotide)) and (label\$4 near method)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:05
31	0	treat\$4 adj1 nucleic adj3 (hydrogen adj1 peroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:06
32	4504	treat\$4 adj3 (hydrogen adj1 peroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:06
33	389	(treat\$4 adj3 (hydrogen adj1 peroxide)) and (label\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:06
34	10	((treat\$4 adj3 (hydrogen adj1 peroxide)) and (label\$3)) and anaerobic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:06

35	0	(nucleic dna rna) near treat\$4 near (hydrogen adj1 peroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:07
36	273	(nucleic dna rna) same treat\$4 same (hydrogen adj1 peroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:07
37	16	((nucleic dna rna) same treat\$4 same (hydrogen adj1 peroxide)) and anaerobic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:07